

Amendments to the Claims:

This listing of Claims will replace all prior versions, and listings, of Claims in the Application.

5

Listing of Claims:

1. (Currently Amended) A method for presentation of documents ~~provided by at least one information service provider (ISP) on at least one presentation unit~~, comprising the acts of:

- 10 • ~~establishing on the wireless communication device a first communication link with the at least one ISP and a second communication link with the at least one presentation unit;~~
- 15 • ~~selecting on the a wireless communication device via the first communication link a one of the documents both a document provided by the at least one ISP for presentment an information service provider and a presentation unit for presentment of the document;~~
- 20 • ~~receiving a specification on the wireless communication device via the second communication link a specification from the at least one presentation unit selected in the selecting act, and a specification specifying at least both a transport route for presentment of a document by to the at least one presentation unit together with characteristics of the presentation unit; and~~
- 25 • ~~forwarding identifying both a device driver for the presentation unit based on the characteristics of the presentation unit specified in the specification received from the presentation unit to the at least one ISP via the first communication link and an application for interpreting the document selected in the selecting act based on a format of the document;~~

- performing a conversion of the selected document to a presentation file suitable for presentment on the presentation unit, utilizing both the application and the device driver identified in the identifying act to perform the conversion; and
- 5 • thereby to initiate delivery delivering the presentation file via the specified transport route of the selected one of the documents from the at least one ISP specified in the specification to the at least one presentation unit for presentment.

10

2. (Currently Amended) The method of Claim 1, wherein the transport route in the specification received by the wireless device from the presentation unit in the receiving act specifies at least one of:

- ~~delivery of the selected one of the documents directly from the at least one ISP to the at least one presentation unit;~~
- ~~delivery of the selected one of the documents from the at least one ISP via e-mail to an e-mail server associated with the at least one presentation unit; and~~
- ~~delivery of the selected one of the documents from the at least one ISP to the wireless communication device for forwarding to the at least one presentation unit. an address of the presentation unit, an URL of the presentation unit, and an e-mail address associated with the presentation unit.~~
- 20

3. (Currently Amended) The method of Claim 1, wherein the characteristics of the presentation unit specified in the specification received by the wireless device from the presentation unit in the receiving and forwarding acts act further comprise at least one of:

30

- ~~receiving the specification from the at least one presentation unit, specifying both the transport route of a document together with identification data regarding the a manufacturer name ; together with a model number and device driver of the at least one presentation unit; and~~

- ~~forwarding the specification received from the at least one presentation unit to the at least one ISP via the first communication link, thereby to initiate at the at least one ISP both formatting of the selected one of the documents for the at least one presentation unit and delivery thereof via the specified transport route to the at least one presentation unit for presentment a filename of a device driver compatible with the presentation unit; and~~
- a uniform resource locator (URL) of a device driver compatible with the presentation unit.

5

10

4. (Currently Amended) The method of Claim 1, wherein the establishing selecting act further comprises:

~~establishing the first communication link with the at least one ISP via a wireless telephonic network; and~~

15

~~establishing the second communication link by a~~

- broadcasting of an identity request from the wireless device; and
- receiving on the wireless device, responses to the identity request from proximate presentation units; and
- a selection selecting of the at least one presentation unit based on the responses responding to the identity request received in the receiving act.

20

5. (Currently Amended) The method of Claim 1, wherein establishing selecting act further comprises the acts of:

25

- establishing the a first communication link over a cellular telephonic network between the wireless communication device with and the at least one ISP information service provider via a wireless telephonic network for selection of the document; and

5

- establishing the a second communication link with over a short-range wireless communication protocol between the wireless communication device and the at least one presentation unit via a short range communication protocol including at least one of: Bluetooth, IrDA, Open Air, Home RF, Hiper Lan and IEEE 802.11 for selection of the presentation unit .

10

6. (Currently Amended) A system for presentation of information, comprising:

15

20

25

- at least one presentation unit configured to respond to an identity request by delivering a specification specifying at least both a transport route of a document for presentment by the at least one presentation unit to and characteristics of the presentation unit ;
- at least one information service provider (ISP) providing documents and the ISP configured to receive the specification and to deliver a selected document in correspondence therewith;
- at least one wireless communication device configured to establish a first communication link with the at least one ISP and a second communication link with the at least one presentation unit, to select one of the documents via the first communication link provided by the information service provider, and to receive the specification from the at least one presentation unit via the second communication link, and to forward generate a presentation request the specification to the at least one ISP via the first communication link, thereby to initiate delivery via the specified transport route of the selected one of the documents from the at least one ISP to the presentation unit for presentment including the specification and information identifying the selected one of the documents; and
- a device for handling presentation requests responsive to the presentation request to identify both a device driver for the at least one presentation unit

5

based on the characteristics of the presentation unit in the specification and an application for interpreting the document based on a format of the selected one of the documents; and the device for handling presentation requests configured to convert the selected document to a presentation file suitable for presentment on the at least one presentation unit, utilizing both the identified application and the device driver to perform the conversion; and to deliver the presentation file via the transport route specified in the specification to the at least one presentation unit for presentment.

10 7. (Currently Amended) The system of Claim 6, wherein the transport route specified in the specification delivered by the at least one presentation unit specifies at least one of:

~~a delivery of the selected one of the documents directly from the at least one ISP to the at least one presentation unit;~~

~~a delivery of the selected one of the documents from the at least one ISP via e-mail to an e-mail server associated with the at least one presentation unit; and~~

~~a delivery of the selected one of the documents from the at least one ISP to the wireless communication device for forwarding to the at least one presentation unit.~~

an address of the presentation unit, an URL of the presentation unit, and an e-mail address associated with the presentation unit.

20

8. (Currently Amended) The system of Claim 6, wherein the characteristics of the presentation unit specified in the specification further comprising comprise at least one of :

25

- ~~the at least one presentation unit further configured to deliver the specification, specifying both the transport route of the document together with identification data for the a manufacturer, together with a model number and device driver of the at least one presentation unit; and~~
- ~~the at least one wireless communication device further configured to forward the specification received from the at least one presentation unit to the at least~~

5

~~one ISP via the first communication link, thereby to initiate at the at least one ISP both formatting of the selected one of the documents for the at least one presentation unit and delivery thereof via the specified transport route to the at least one presentation unit for presentment. a filename of a device driver compatible with the at least one presentation unit; and~~

- ~~a uniform resource locator (URL) of a device driver compatible with the at least one presentation unit.~~

10 9. (Currently Amended) The system of Claim 6, further comprising:

15

- the wireless communication device further configured to establish ~~the first communication link over a cellular telephonic network between the wireless communication device with and the at least one ISP information service provider via a wireless telephonic network for selection of the document~~; and to establish the second communication link by a broadcast of an identity request and a selection of the at least one presentation unit responding to the identity request utilizing a short-range wireless communication protocol.

20

10. (Currently Amended) The system of Claim 6, further comprising:

the wireless communication device further configured to establish the first communication link over a cellular telephonic network between the wireless communication device with and the at least one ISP information service provider via a wireless telephonic network for selection of the document; and ~~the a second communication link over a short-range wireless communication protocol with the at least one presentation unit via a short-range communication protocol including at least one of Bluetooth, IrDA, Open Air, Home RF, Hiper-Lan and IEEE 802.11.~~

25

30 11. (Currently Amended) The system of Claim 7 6, further comprising:

an e-mail server coupled to the at least one presentation unit to accept delivery of documents for the presentation file to the at least one presentation unit via e-mail when the transport route specified in the specification delivered by the at least one presentation unit specifies an e-mail delivery of the presentation file selected one of the documents via e-mail.

5

12-32. (Cancelled)

10 33. (Currently Amended) A presentation unit communication device for a presentation unit, comprising:

a short-range wireless communication interface for short-range wireless communications with a wireless communication device;

a presentation unit interface for communication with the presentation unit; and

15 a processor responsive to an identity request received via the short-range wireless communication interface to deliver a specification to the wireless communication device specifying at least both a transport route for delivery of a document presentation file to the presentation unit together with characteristics of the presentation unit, and the processor further responsive to a delivery via the specified transport route of a selected document presentation file from an information service provider (ISP) to communicate the selected document presentation file via the presentation unit interface to the presentation unit for presentation.

25 34. (Currently Amended) The presentation unit communication device of Claim 33, wherein the transport route specified in the specification specifies at least one of:

~~a delivery of the selected document directly to the presentation unit;~~

~~a delivery of the selected document from the ISP via e-mail to an e-mail server associated with the presentation unit; and~~

~~a delivery of the from the ISP to a wireless communication device for forwarding to the presentation unit via the short range wireless communication interface. an address of the presentation unit, an URL of the presentation unit, and an e-mail address associated with the presentation unit.~~

5

35. (Currently Amended) The presentation unit communication device of Claim 33, further comprising:

10 a network interface for communication over a network with the ~~ISP information service provider~~ and receipt there from of the ~~selected document presentation file~~.

36-38. (Cancelled)

15

39. (Currently Amended) A wireless communication device comprising:

10 a short-range wireless communication interface for short range wireless communications;

15 a telephonic interface for ~~cellular~~ telephonic ~~network~~ communications; and

20 a processor responsive to user inputs to establish via the telephonic interface a telephonic communication link with a ~~selected~~ ~~an~~ information service provider (ISP) providing documents ~~for presentment~~, to establish via the short-range wireless communication interface a short-range wireless communication link with a presentation unit, for receipt there from of a specification specifying at least a ~~both~~ transport route ~~for delivery of a selected document to the presentation unit together with characteristics of the presentation unit~~, and to forward the specification to the ~~selected ISP information service provider~~ via the telephonic communication link, thereby to initiate ~~conversion of a document provided by the information service provider to a corresponding presentation file, and delivery via the specified transport route of a selected one of the documents the corresponding presentation file from the selected ISP to the presentation unit for presentment.~~

25

30

40. (Previously Presented) The wireless communication device of 39, further comprising:
the processor further responsive to user inputs to broadcast an identity request via the
5 short-range wireless communication interface and to establish the short-range communication
link with a selected presentation unit responding to the identity request.

41. (New) The system of Claim 6, wherein further the information services provider
10 comprises a server, and the device for handling presentation requests comprises processes
executed on the server.